Cometary Cell C2126

Images

Aerogel Cell: C2126-01.jpg

C2126 T1 20X.jpg

C126_T1_20xRotated.jpg

Cell History: Cell C2126 was removed from the cometary grid on May 18, 2006.

Track Information: The tile has several small- to medium-sized tracks that were keystoned in June of 2006, resulting in Tracks 46, 67, 68, and 75. One large feature remains to be harvested.

Feature Images

Allocation History

Results

Log Entries

Note: All track / features (*e.g.*, T1) numbers assigned during the Level 3 scanning are to be considered "*Temporary*" and in do not relate to the "Official" track number that is assigned when a given features is extracted (*e.g.*, Keystoned) from a tile. Abbreviations: EH – Entrance Hole, TP – Terminal Particle, MTW – Maximum Track / Bulb Width, TL – Track Length.

C2126 was the second cell to be scanned documented under the Level 3 protocol. Over the next few weeks and months, this protocol was updated and modified to provide more detailed information. Many of the techniques or methods used now were not in place when this tile was documented via Level 3.

Tuesday, January 24, 2006

First level 3 scan cell C0126, Top surface @ 7.11X, Front lighting, 180ms exposure. Second level 3 scan cell C0126, Top surface @ 20X, Front lighting, 190ms exposure.